

10628071_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10628071 on September 14, 2004

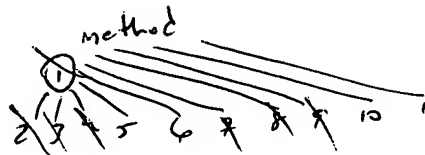
Original Classifications

3 345/600
2 119/223
2 324/754
2 358/518
2 358/520
2 382/230

4/15/98

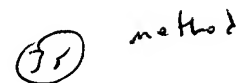
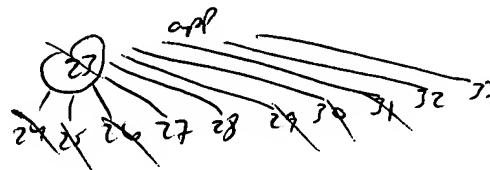
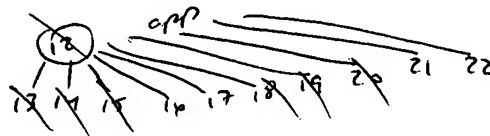
Cross-Reference Classifications

4 358/518
3 324/73.1
3 358/504
2 257/E21.551
2 257/E21.571
2 257/E21.697
2 257/E27.012
2 345/604
2 358/1.9
2 358/520
2 358/523
2 382/167



Combined Classifications

6 358/518
4 345/600
4 358/520
3 324/73.1
3 324/754
3 358/1.9
3 358/504
3 382/167
2 119/223
2 257/E21.551
2 257/E21.571
2 257/E21.697
2 257/E27.012
2 345/604
2 358/523
2 382/230



"logic"
101
problem!

10628071_CLSTITLES.txt
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10628071 on September 14, 2004

6	358/518	(2 OR, 4 XR)	
	Class 358 :	FACSIMILE AND STATIC PRESENTATION PROCESSING	
	358/500	NATURAL COLOR FACSIMILE	
	358/518	.Color correction	
4	345/600	(3 OR, 1 XR)	
	Class 345 :	COMPUTER GRAPHICS PROCESSING, OPERATOR	
		INTERFACE PROCESSING, AND SELECTIVE VISUAL	DISPLAY
		SYSTEMS	
	345/418	COMPUTER GRAPHICS PROCESSING	
	345/581	.Attributes (surface detail or characteristic,	
		display attributes)	
	345/589	..Color or intensity	
	345/600	...Color bit data modification or conversion	
4	358/520	(2 OR, 2 XR)	
	Class 358 :	FACSIMILE AND STATIC PRESENTATION PROCESSING	
	358/500	NATURAL COLOR FACSIMILE	
	358/518	.Color correction	
	358/520	..Hue, saturation and luminance	
3	324/73.1	(0 OR, 3 XR)	
	Class 324 :	ELECTRICITY: MEASURING AND TESTING	
	324/73.1	PLURAL, AUTOMATICALLY SEQUENTIAL TESTS	
3	324/754	(2 OR, 1 XR)	
	Class 324 :	ELECTRICITY: MEASURING AND TESTING	
	324/500	FAULT DETECTING IN ELECTRIC CIRCUITS AND OF	
		ELECTRIC COMPONENTS	
	324/537	.of individual circuit component or element	
	324/754	..With probe elements	
3	358/1.9	(1 OR, 2 XR)	
	Class 358 :	FACSIMILE AND STATIC PRESENTATION PROCESSING	
	358/1.1	STATIC PRESENTATION PROCESSING (E.G.,	
		PROCESSING DATA FOR PRINTER, ETC.)	
	358/1.9	.Attribute control	
3	358/504	(0 OR, 3 XR)	
	Class 358 :	FACSIMILE AND STATIC PRESENTATION PROCESSING	
	358/500	NATURAL COLOR FACSIMILE	
	358/504	.Measuring, testing, and calibrating	
3	382/167	(1 OR, 2 XR)	
	Class 382 :	IMAGE ANALYSIS	
	382/162	COLOR IMAGE PROCESSING	
	382/167	.Color correction	
2	119/223	(2 OR, 0 XR)	
	Class 119 :	ANIMAL HUSBANDRY	
	119/200	AQUATIC ANIMAL CULTURING	
	119/215	.Fish culturing	
	119/223	..Floating fish rearing assembly	
2	257/E21.551	(0 OR, 2 XR)	

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Class 257 : ACTIVE SOLID-STATE DEVICES

257/E21.531 ...For electrical parameters, e.g.,
resistance, deep-levels, CV, diffusions by
electrical means
(EPO)

257/E21.532 .Manufacture or treatment of devices
consisting of plurality of solid-state components
formed in
or on common substrate or of parts thereof;
manufacture of
integrated circuit devices or of parts thereof (EPO)

257/E21.536 ..Manufacture of specific parts of devices
(EPO)

257/E21.54 ...Making of isolation regions between
components (EPO)

257/E21.545Dielectric regions, e.g., EPIC dielectric
isolation, LOCOS; trench refilling techniques, SOI
technology, use of channel stoppers (EPO)

257/E21.546Using trench refilling with dielectric
materials (EPO)

257/E21.551Introducing impurities in trench side or
bottom walls, e.g., for forming channel stoppers or alter
isolation behavior (EPO)

2 257/E21.571 (0 OR, 2 XR)

Class 257 : ACTIVE SOLID-STATE DEVICES

257/E21.531 ...For electrical parameters, e.g.,
resistance, deep-levels, CV, diffusions by
electrical means
(EPO)

257/E21.532 .Manufacture or treatment of devices
consisting of plurality of solid-state components
formed in
or on common substrate or of parts thereof;
manufacture of
integrated circuit devices or of parts thereof (EPO)

257/E21.536 ..Manufacture of specific parts of devices
(EPO)

257/E21.54 ...Making of isolation regions between
components (EPO)

257/E21.545Dielectric regions, e.g., EPIC dielectric
isolation, LOCOS; trench refilling techniques, SOI
technology, use of channel stoppers (EPO)

257/E21.571Using selective deposition of single
crystal silicon, i.e., SEG technique (EPO)

2 257/E21.697 (0 OR, 2 XR)

Class 257 : ACTIVE SOLID-STATE DEVICES

Could not find subclass title.

2 257/E27.012 (0 OR, 2 XR)

Class 257 : ACTIVE SOLID-STATE DEVICES

257/E27.006 .Including piezo-electric, electro-resistive,
or magneto-resistive component (EPO)

257/E27.009 .Including semiconductor component with at
least one potential barrier or surface barrier adapted
for
rectifying, oscillating, amplifying, or switching, or
including integrated passive circuit elements (EPO)

257/E27.01 ..With semiconductor substrate only (EPO)

257/E27.011 ...Including a plurality of components in a
non-repetitive configuration (EPO)

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257/E27.012Made of compound semiconductor material,
e.g. III-V material (EPO)

2 345/604 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL DISPLAY
SYSTEMS
345/418 COMPUTER GRAPHICS PROCESSING
345/581 .Attributes (surface detail or characteristic,
display attributes)
345/589 ..Color or intensity
345/600 ...Color bit data modification or conversion
345/604Color space transformation (e.g., RGB to
YUV)

2 358/523 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/500 NATURAL COLOR FACSIMILE
358/518 .Color correction
358/523 ..With memory for storage of conversion data

2 382/230 (2 OR, 0 XR)
Class 382 : IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/229 .Context analysis or word recognition (e.g.,
character string)
382/230 ..Trigrams or digrams

PLUS Search Results for S/N 10628071, Searched September 14, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5801527
5978107
5883632
6128022
6160644
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6169762
4246600
4583055
4593458
4859633
4991002
5250461
5250837
5457785
5479536
5495544
5517040
5561377
5570002
5572632
5583666
5604843
5610925
5613951
5655269
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5806897
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10628071_QUAL.txt

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5978107 94
5883632 88
6128022 88
6160644 83
6181445 83
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4380213 77
4386844 77
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5798966 77
5978860 77
6069982 77
6169762 77
4246600 72
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4593458 72
4859633 72
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